

IN THE CLAIMS

1. (previously presented) A computer network comprising:
a plurality of processors connected to said network, each of said processors comprising a plurality of first processing units having the same instruction set architecture and a second processing unit for controlling said first processing units, said first processing units being operable to process software cells transmitted over said network, each of said software cells comprising a program compatible with said instruction set architecture, data associated with said program, information for routing said software cell over said network, and an identification number uniquely identifying said software cell among all of said software cells being transmitted over said network.

2. (original) The network of claim 1, wherein said second processing unit controls said first processing units by determining the programs of said software cells processed by said first processing units.

3. (original) The network of claim 2, wherein each said first processing unit includes a local memory exclusively associated with said first processing unit and said first processing unit processes said programs from said local memory.

4. (original) The network of claim 1, wherein each said processor further includes a main memory, said main memory including a plurality of banks, each said bank including a plurality of blocks, each said block being the lowest addressable unit of said main memory and having an associated memory space in said main memory for storing information

regarding the status of data stored in said block, an identification for a first processing unit and an address of a local memory associated with said first processing unit.

5. (original) The network of claim 4, wherein said first processing units comprise means for using said associated memory spaces to synchronize said first processing units' reading of data from, and writing of data to, said blocks.

6. (original) The network of claim 1, wherein each of said processors further comprises a direct memory access controller.

7. (original) The network of claim 4, wherein each said first processing unit is operable to issue a synchronize read command to read data from said main memory to a local memory associated with said first processing unit and to issue a synchronize write command to write data from said local memory to said main memory.

8. (previously presented) A computer readable medium having a software cell recorded therein, said software cell being transmittable over a computer network, said computer network comprising a plurality of processors, said software cell comprising:

a program for processing by one or more of said processors;

data associated with said program;

information for routing said software cell over said network; and

a global identification uniquely identifying said software cell among all software cells being transmitted over said network.

9. (canceled)

10. (previously presented) The computer readable medium of claim 8, wherein said information includes an identification for one of said plurality of processors, said one processor being the processor to which said software cell is to be transmitted for processing.

11. (original) The computer readable medium of claim 10, wherein said identification includes an internet protocol address.

12. (previously presented) The computer readable medium of claim 8, wherein said information includes an identification for one of said plurality of processors, said one processor being the processor from which said software cell originates.

13. (previously presented) The computer readable medium of claim 8, wherein said information includes an identification for one of said plurality of processors, said one processor being the processor to which information regarding the processing of said software cell is to be transmitted.

14. (original) The computer readable medium of claim 8, wherein said software cell further comprises information

providing a plurality of direct memory access commands for one of said processors.

15. (original) The computer readable medium of claim 14, wherein said information comprises a virtual identification for said one processor and addresses of a memory associated with said one processor for implementing said direct memory access commands.

16. (original) The computer readable medium of claim 8, wherein said global identification is based upon the identity of one of said processors, said one processor being a processor creating said software cell, and upon the time and date of said creating.

17. (original) The computer readable medium of claim 8, wherein said global identification is based upon the identity of one of said processors, said one processor being a processor transmitting said software cell, and upon the time and date of said transmitting.

18. (previously presented) A computer system, comprising:

a computer network comprising a plurality of processors; and

a plurality of software cells configured for transmission over the computer network, each of the software cells comprising:

a program for processing by one or more of said processors;

data associated with said program;

information for routing said software cell over said network; and

a global identification uniquely identifying said software cell among all software cells being transmitted over said network.

19. (canceled)

20. (previously presented) The computer system of claim 18, wherein said information includes an identification for one of said plurality of processors, said one processor being the processor to which said software cell is to be transmitted for processing.

21. (previously presented) The computer system of claim 20, wherein said identification includes an internet protocol address.

22. (previously presented) The computer system of claim 18, wherein said information includes an identification for one of said plurality of processors, said one processor being the processor from which said software cell originates.

23. (previously presented) The computer system of claim 18, wherein said information includes an identification for one of said plurality of processors, said one processor being the processor to which information regarding the processing of said software cell is to be transmitted.

24. (previously presented) The computer system of claim 18, wherein each said software cell further comprises information providing a plurality of direct memory access commands for one of said processors.

25. (previously presented) The computer system of claim 24, wherein said information comprises a virtual identification for said one processor and addresses of a memory associated with said one processor for implementing said direct memory access commands.

26. (previously presented) The computer system of claim 18, wherein said global identification is based upon the identity of one of said processors, said one processor being a processor creating said software cell, and upon the time and date of said creating.

27. (previously presented) The computer system of claim 18, wherein said global identification is based upon the identity of one of said processors, said one processor being a processor transmitting said software cell, and upon the time and date of said transmitting.

28. (original) A method for processing programs and data associated with said programs on a computer processor, said computer processor comprising a main memory, a memory controller, a plurality of first processing units, each said first processing unit including a local memory exclusively

associated with said first processing unit, and a second processing unit, said method comprising:

storing in said main memory said programs and said data associated with said programs;

directing with said second processing unit any one of said first processing units to process one of said programs;

directing with said second processing unit said memory controller to transfer said one program and data associated with said one program from said main memory to the local memory exclusively associated with said one first processing unit;

instructing with said second processing unit said one first processing unit to initiate processing of said one program from said one first processing unit's local memory; and

in response to said instructing, processing with said one first processing unit said one program and said data associated with said one program from said local memory exclusively associated with said one first processing unit.

29. (original) The method of claim 28, wherein said main memory is a dynamic random access memory.

30. (original) The method of claim 28, wherein said main memory includes a plurality of memory locations, each said memory location including a memory segment exclusively associated with said memory location.

31. (original) The method of claim 30, further comprising storing in each said memory segment status information indicating the status of data stored in said memory segment's

associated memory location, the identity of a first processing unit and a memory address.

32. (original) The method of claim 31, wherein said status information indicates the validity of said data stored in said memory segment's associated memory location, said identity indicates the identity of a particular one of said first processing units and said memory address indicates a storage location within the local memory exclusively associated with said particular one first processing unit.

33. (original) The method of claim 28, wherein each of said first processing units is a single instruction multiple data processor.

34. (original) The method of claim 28, wherein each of said first processing units includes a set of registers, a plurality of floating points units, and one or more buses connecting said set of registers to said plurality of floating point units.

35. (original) The method of claim 34, wherein each of said first processing units further includes a plurality of integer units and one or more buses connecting said plurality of integer units to said set of registers.

36. (original) The method of claim 28, wherein said computer processor comprises an optical interface and an optical waveguide connected to said optical interface, and further comprising converting electrical signals generated by said processor to optical signals for transmission from said computer

processor over said waveguide and converting optical signals transmitted to said processor over said waveguide to electrical signals.

37. (original) The method of claim 28, wherein each said local memory is a static random access memory.

38. (original) The method of claim 28, wherein said computer processor further comprises a rendering engine, a frame buffer and a display controller, and further comprising generating pixel data with said rendering engine, temporarily storing said pixel data in said frame buffer and converting with said display controller said pixel data to a video signal.

39. (original) The method of claim 28, wherein the data associated with said one program includes a stack frame.

40. (original) The method of claim 28, further comprising, during said processing of said one program and said data associated with said one program, transferring with said memory controller, in response to an instruction to said memory controller from said one first processing unit, further data from said main memory to the local memory exclusively associated with said one first processing unit and thereafter processing said further data with said one first processing unit from said local memory exclusively associated with said one first processing unit.

41. (original) The method of claim 28, wherein said main memory comprises a plurality of memory bank controllers and a

cross-bar switch for providing a connection between each of said first processing units and said main memory.

42. (original) The method of claim 28, further comprising prohibiting with said memory controller each said first processing unit from reading data from, or writing data to, any of said local memories with which said first processing unit is not exclusively associated.

43. (original) The method of claim 28, further comprising, following said processing of said one program and said data associated with said one program, transferring with said memory controller to said main memory, in response to an instruction to said memory controller from said one first processing unit, processed data resulting from said processing of said one program and said data associated with said one program.

44. (original) The method of claim 28, wherein said memory controller is a direct memory access controller.

45. (original) The method of claim 28, wherein said computer processor is connected to a network and said one program is included within a software cell, said software cell containing a global identification uniquely identifying said software cell among all software cells transmitted over said network.

46. (previously presented) A computer system, comprising:

at least one processor configured for receiving and processing software cells transmitted over a computer network;

each of the software cells comprising:

a program for processing by said at least one processor;

data associated with said program;

information for routing said software cell over the computer network; and

a global identification uniquely identifying said software cell among all software cells being transmitted over the network.

47. (canceled)

48. (previously presented) The computer system of claim 46, wherein said information includes an identification for said at least one processor, said at least one processor being the processor to which said software cell is to be transmitted for processing.

49. (previously presented) The computer system of claim 48, wherein said identification includes an internet protocol address.

50. (previously presented) The computer system of claim 46, wherein said information includes an identification for said at least one processor, said at least one processor being the processor from which said software cell originates.

51. (previously presented) The computer system of claim 46, wherein said information includes an identification for said at least one processor, said at least one processor being the processor to which information regarding the processing of said software cell is to be transmitted.

52. (previously presented) The computer system of claim 46, wherein each said software cell further comprises information providing a plurality of direct memory access commands for said at least one processor.

53. (previously presented) The computer system of claim 52, wherein said information comprises a virtual identification for said at least one processor and addresses of a memory associated with said at least one processor for implementing said direct memory access commands.

54. (previously presented) The computer system of claim 46, wherein said global identification is based upon the identity of said at least one processor, said at least one processor being a processor creating said software cell, and upon the time and date of said creating.

55. (previously presented) A processor, comprising:

a processing element including a bus, a processing unit and at least one sub-processing unit connected to said processing unit by the bus;

wherein at least one of said processing unit and said at least one sub-processing unit are configured to process

software cells received from a computer network, each of the software cells comprising:

a program for processing by one of said processing unit and said at least one sub-processing unit;

data associated with said program;

information for routing said software cell over the computer network; and

a global identification uniquely identifying said software cell among all software cells being transmitted over the network.

56. (canceled)

57. (previously presented) The processor of claim 55, wherein said information includes an identification for a selected one of said processing unit and said at least one sub-processing unit, said selected unit being the processor to which said software cell is to be transmitted for processing.

58. (previously presented) The processor of claim 57, wherein said identification includes an internet protocol address.

59. (previously presented) The processor of claim 55, wherein said information includes an identification for a selected one of said processing unit and said at least one sub-processing unit, said selected unit being the processor from which said software cell originates.

60. (previously presented) The processor of claim 55, wherein said information includes an identification for a selected one of said processing unit and said at least one sub-processing unit, said selected unit being the processor to which information regarding the processing of said software cell is to be transmitted.

61. (previously presented) The processor of claim 55, wherein each said software cell further comprises information providing a plurality of direct memory access commands for said processing unit or said at least one sub-processing unit.

62. (previously presented) The processor of claim 61, wherein said information comprises a virtual identification for a selected one of said processing unit and said at least one sub-processing unit and addresses of a memory associated with said selected unit for implementing said direct memory access commands.

63. (previously presented) The processor of claim 55, wherein said global identification is based upon the identity of a selected one of said processing unit and said at least one sub-processing unit, said selected unit being a processor creating said software cell, and upon the time and date of said creating.